PTO/SB/08	Form (RESPIRONICS V	ersion)		Application No.	Not Yet Assigned	
INFORMATION DIGGLOCULES				Filing Date	April 19, 2004	
IN	<b>IFORMATION</b>	DIS	CLOSURE	Inventor	HETE et al.	
S <sup>-</sup>	STATEMENT BY APPLICANT			Confirmation No.	Unknown	
				Group Art Unit	Unknown	
Date	April 19, 2004			Examiner:	Unknown	
Sheet	1	of	3	Attorney Docket No:	98-13 C3	

			U.S. PATENT DO	CUMENTS		
Examiner Cite No.		Document Number	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	
		Number-Kind Code (If known)	MM-DD-YYYY	Applicant of Cited Document		
/SD/	Α	3,788,326	01-1974	Jacobs		
	В	4,417,573	11-1983	De Vries	·	
	С	4,488,548	12-1984	Agdanowski		
	D	5,088,486	02-1992	Jinotti		
	Е	5,140,983	08-1992	Jinotti		
	F	5,186,167	02-1993	Kolobow		
	G	5,193,533	03-1993	Body et al.		
	Н	5,255,675	10-1993	Kolobow		
	1	5,279,288	01-1994	Christopher		
	J	5,291,882	03-1994	Makhoul et al.		
	К	5,419,314	05-1995	Christopher		
	L	5,515,844	05-1996	Christopher		
	М	5,538,002	07-1996	Boussignac et al.		
	N	5,544,648	08-1996	Fisher et al.		
	0	5,605,149	02-1997	Warters		
/SD/	Р	5,606,968	03-1997	Mang		

FOREIGN PATENT DOCUMENTS						
Examiner Initials No.	Cite	Foreign Patent Document	Publication Date	Name of Patentee or	Pages, Columns,	Т
		Country Code-Number-Kind Code	MM-DD-YYYY	Applicant of Cited Document	Lines, Where Relevant Passages or Relevant Figures Appear	
			·			
· · · · · · · · · · · · · · · · · · ·				·		
				,		
				<del></del>		

			<del></del>	<del>                                     </del>
Examiner Signature	/Steven Douglas/	•	Date Considered	07/16/2007

EXAMINER: Initial if citation is considered, whether or not citation is in conformance with MPEP § 609. Draw a line through the citation if not in conformance and not considered. Per MPEP § 609, include a copy of this form with the next communication to the Applicant.

PTO/SB/08	Form (RESPIRO	NICS Version)		Application No.	Not Yet Assigned	
				Filing Date	April 19, 2004	
IN	<b>IFORMAT</b>	TION DIS	CLOSURE	Inventor	HETE et al.	***************************************
S	STATEMENT BY APPLICANT			Confirmation No.	Unknown	
				Group Art Unit	Unknown	
Date	April 19, 20	004		Examiner:	Unknown	
Sheet	2	of	3	Attorney Docket No:	98-13 C3	

U.S. PATENT DOCUMENTS -							
Cite	Document Number	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear			
No.	Number-Kind Code (il known)	MM-DD-YYYY	Applicant of Cited Document				
Q	3,628,532	12-21-1971	Magrath	ı			
R	4,520,812	06-04-1985	Feritag et al.				
S	4,646,733	03-03-1987	Stroh et al.				
Т	5,036,847	08-06-1991	Boussignac et al.				
U	5,626,131	05-1997	Chua et al.				
٧	5,687,714	11-1997	Kolobow et al.				
W	5,730,123	03-1998	Lorenzen et al.				
Х	5,740,796	04-1998	Skog				
Υ	5,788,680	08-1998	Linder				
Z	6,102,042	09-2000	Hete et al.				
	No.  Q R S T U V W X Y	Cite No.         Document Number           Number-Kind Code (II known)           Q         3,628,532           R         4,520,812           S         4,646,733           T         5,036,847           U         5,626,131           V         5,687,714           W         5,730,123           X         5,740,796           Y         5,788,680	Cite No.         Document Number Number Number-Kind Code (if known)         Publication Date MM-DD-YYYY           Q         3,628,532         12-21-1971           R         4,520,812         06-04-1985           S         4,646,733         03-03-1987           T         5,036,847         08-06-1991           U         5,626,131         05-1997           V         5,687,714         11-1997           W         5,730,123         03-1998           X         5,740,796         04-1998           Y         5,788,680         08-1998	Cite No.         Document Number         Publication Date MM-DD-YYYY         Name of Patentee or Applicant of Cited Document           Q         3,628,532         12-21-1971         Magrath           R         4,520,812         06-04-1985         Feritag et al.           S         4,646,733         03-03-1987         Stroh et al.           T         5,036,847         08-06-1991         Boussignac et al.           U         5,626,131         05-1997         Chua et al.           V         5,687,714         11-1997         Kolobow et al.           W         5,730,123         03-1998         Lorenzen et al.           X         5,740,796         04-1998         Skog           Y         5,788,680         08-1998         Linder			

	FOREIGN PATENT DOCUMENTS							
Examiner Cite	Cite	Foreign Patent Document	Publication Date	Name of Patentee or	Pages, Columns,	7		
Initials No.		Country Code-Number-Kind Code	MM-DD-YYYY	Applicant of Cited Document	Lines, Where Relevant Passages or Relevant Figures Appear	·		
					-			

·			
Examiner Signature	/Steven Douglas/	Date Considered	07/16/2007

EXAMINER: Initial if citation is considered, whether or not citation is in conformance with MPEP § 609. Draw a line through the citation if not in conformance and not considered. Per MPEP § 609, include a copy of this form with the next communication to the Applicant.

PTO/SB/08	Form (RESPIRO	NICS Version)		Application No.	Not Yet Assigned	
INFORMATION DISCLOSURE				Filing Date	April 19, 2004	
· 1N	IFORMAT	<b>FION DIS</b>	CLOSURE	Inventor	HETE et al.	
S	STATEMENT BY APPLICANT			Confirmation No.	Unknown	
				Group Art Unit	Unknown	
Date	April 19, 2	004		Examiner:	Unknown	
Sheet	3	of.	3	Attorney Docket No:	98-13 C3	

		OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS					
Examiner Cite No.		Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.					
/SD/ AA		Alexander B. Adams MPH RPT, "Tracheal Gass Insufflation (TGI)," Respiratory Care, Vol. 41No. 4, 1996, pages 285-291					
	ВВ	John J. Marini et al., "Physiological Basis of Ventilatory Support," Library of CongressCatagloging-in-Publication Data, 1998, pages 1021-1045					
	СС	John J. Marini, "Tracheal GasInsufflation: A Useful Adjunct to Ventilation?", Thorax, Vol. 491994, pages 735-737					
	DD	G. Nakos et al., "Tracheal Gas Insufflation Reduces the Tidal Volume While PaCo2 isMaintained Constant," Intensive Care Med., Vol. 20, 1994, pages 407-413					
/SD/	EE	Sue A. Ravenscraft MD, "Tracheal Gas Insufflation: Adjunct to Conventional MechanicalVentilation,: Respiratory Care, Vol. 41 No. 2, 1996, pages 105-111					

		——————————————————————————————————————	·
Examiner Signature	/Steven Douglas/	Date Considered	07/16/2007

EXAMINER: Initial if citation is considered, whether or not citation is in conformance with MPEP § 609. Draw a line through the citation if not in conformance and not considered. Per MPEP § 609, include a copy of this form with the next communication to the Applicant.